

**IN THE SPECIFICATION:**

Page 1, after line 2, please insert the following heading: -- Field of the Invention --;

Page 1, after line 5, please insert the following heading: -- Background of the Invention --;

Page 2, before line 1, please insert the following heading: -- Summary of the Invention --;

Page 3, after line 8, please insert the following heading: -- Brief Description of the Drawings --;

Page 3, after line 17, please insert the following heading: -- Detailed Description of the Invention --;

Please delete the paragraph at Page 2, lines 30-32 and insert the following paragraph as amended:

Typically, the vane mounting arrangement provides ~~aperture sin apertures~~ in an inner and/or outer platform or in apertures in opposed platforms.

Please delete the paragraph as Page 4 line 25 through Page 5 line 2 and insert the following paragraph as amended:

In order to achieve vibration control typically the fluid within the cavity 27 must retain a degree of elasticity to absorb vibration. However, the fluid within the cavity 27 may have a an electro-rheological ef or magnetic rheological function whereby through appropriate use of electrical or magnetic control elements associated with the platform the fluid within the cavity 27 can be rendered to have a viscosity approximating a solid for greater structural association and positioning of the vane 22 relative to the mounting platform 24 but with reduced vibration control or vice versa with lower viscosity.

Please delete the paragraph at Page 7 lines 26-34 and insert the following paragraph as amended:

As indicated above it is generally the mounting of vanes into inner platforms 5 and outer platforms 2 which is of particular concern with regard to the present invention. However, it will also be understood that the vane segments 7 formed from combinations of vanes 1 and platforms 4, 5 are secured within slots 3 and that expandable members in accordance with the present invention could be secured between those platforms ~~2,3~~ 4, 5 and casing slots 3 for appropriate sealing, vibration control and location.